Municipality/Organization:	Groton
EPA NPDES Permit Number:	#ma041193
MaDEP Transmittal Number:	W-041197
Annual Report Number & Reporting Period:	No. 4: March 07-March 08



NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person: Robert T Delaney Jr		Title: Highway Surveyor	
Telephone #:	978-448-1162	Email: grotonhighway@prodigy.net	

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature	e:	
Printed N	Name: Robert T Delaney Jr	
Title: Date:	Highway Surveyor	

Part II. Self-Assessment

The Town Of Groton has completed its self assessment and has determined we are in compliance with the permit except for the following provisions.

Submission of report by May 1 2008

Groton currently has influence on two water bodies of concern which have a TMDL.

The Town of Groton has hired Comprehensive Environmental Inc. (CEI) to review TMDLs for the Nashua and Merrimack Rivers and to provide recommendations on the additional steps needed to comply with the TMDLs. CEI is in the process of conducting this review and will compare the TMDL implementation strategy components with the actions currently taken by the Town under the stormwater Phase II program and in general. The Town will use these recommendations to enhance its existing Stormwater Management Program as needed to be protective of impaired waters

NEW

The Town has received a 319 grant to improve water quality of James Brook.

Annual Town Meeting on April 28, 2008 adopted illicit discharge bylaw.

Annual Town Meeting on April 28, 2008 adopted updated LID regulations recommended by the state.

All outfalls have been located and have been sent for federally listed endangered species or critical habitat.

Permanently attached Drain markers being installed to catch basin grates, instead of stenciling. Labels read "only rain down the drain"

Combined Stormwater and earth removal committee to one called Earth removal stormwater advisory committee.

Established revolving fun for storm water committee for peer review of projects.

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 6
la	Yearly flyer in tax bills	Tom Delaney/ highway	Reach all home owners	Complete River Awareness was the topic	Continue mailings with different themes
Revised	Town wide mailing in corporation with NWRA				
1b Revised	Hazardous waste day	Board of Health/Recycling	Reduce waste	Fall 06 and spring 07 regional collection complete	Spring 08 regional scheduled for 4/3/08
1c Revised	Increase recycling efforts within the Town	Board of Health/ recycling	Reduce waste	Have gone to a pay as you throw system and increased recycling 10-15%	Continue efforts
1d Revised	Water conservation equipment	Water Department	Reduce water use	Department continues to distribute water saving devices.	Continue with program.

1e	Educational	Highway	Inform public of	Cable TV advertised and airing of	Continue to show Different Storm
	programming		educational	Reining In The Storm	water videos
			programming		
1f	Low Impact	Planning Board	Public and contractor	Complete	Update as needed
	Development	_	education		
	Workshop				

2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities Permit Year 6
2a	Stenciling	Tom Delaney/ Highway	Stencil Basins to Waterways	Searching for volunteers	Installing Drain Labels
Revised	Drain markers on basin tops	Tom Delaney/ Highway	Label basins as water only		
2b	Stream Cleaning and Ditch maintenance	Tom Delaney/ Highway	Increase water Flows	400+- feet of inlets and road side ditches cleaned and Rip Rapped	Continue to clean drop inlets and rip- rap all inlets and outfalls of all known
Revised					pipes.
2c	Increase cooperation with Nashua River Watershed Association	Tom Delaney/ Highway MRWA	Assist when we can to improve water quality	Continue to pickup debris from stream cleaning days.	Continue Cooperation with NWRA
Revised					

2d	Installation of water crossing signs	Highway/NRWA	Mark streams that cross under roadways	Signage at all major perennial streams Major streams done and located on map and mailing.	All others to increase awareness
2e	Low Impact development Workshop	Planning Board/Highway	A move towards LID	Had Workshop and implemented Bylaw Fall 06	Updated bylaw on 4/28/08

3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 6
3a	Visual inspection	Tom Delaney/ Highway	Detect illegal hookups	No hookups found	Monitor for illegal connections
3b	Bylaw prohibiting hookups into Town System	Tom Delaney/ Highway	Prohibit Discharge into MS4	Bylaw adopted	In place
3c	Mapping of Basins and Outfalls	Tom Delaney/ Highway	Map System	Create a program to link basins, manholes and outfalls together and put on Town GIS	inplace

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4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) — Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 6
4a	Bylaw Subdivision Regulation	Planning Board	No net increase of water runoff from sites.	Bylaw in place	Revisit and make additions if and when necessary when our education of new and better requirements
Revised					improve.
4b	Town of Groton Wetlands Bylaw	Conservation Commission	Strict Regulations	50 foot no disturb bylaw in place and increased buffer to 200	In Place
Revised					
4c	Site Plan Review	Planning Board	Water Management in projects	Bylaws in place regarding any storm water management	In place
Revised					
4d	Erosion Control Bylaw	Planning Board	Sedimentation and erosion control.	Bylaws in place for erosion Control as well as an enforcement officer and a	In place
Revised				system in place for fines.	
	Bylaw for open	Planning Board/	Open drainage for	In place spring 06	In place
4e	drainage in New construction LID	Highway	ground water recharge		
Revised	Also long term maintenance addressed in new regulations.				

New storm water	Selectman	Update Erosion	Spring 07	In place
committee		committee to include		
		Stormwater in scope		
New Storm water	Stormwater/erosion	Update regulations	Adopted town meeting spring 07	In place
Bylaw	committee	and maintance plan		·
-		bylaw for new systems		

5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 6
5a	Subdivision Regulation	Planning Board	No net increase of water flows from new construction	In Place	In place
Revised					
5b	Site Plan Review	Planning Board	Storm Water Management Plan required for developments	In Place	In place
Revised					
5c	Erosion Control Bylaw	Earth removal Committee	Erosion and Sedimentation control	In Place	Inplace Update as needed
Revised					

5d	Expanded Post	Earth Removal	Revise Bylaw to	In place	Inplace
	construction Bylaw	Planning Board	mimic state regulations		Update as needed
5c	Updating regulations	Planning Board	All gegulations above	Contract signed with CEI spring 07 to	Inplace
		and Stormwater	to be reviewed and	review and update all bylaws and	Update as needed
	i ·		updated	regulations	

6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 6
6а	Environmental assessment	Tom Delaney/ Highway dept	Town facility assessment and environmental compliance	Completed	Inplace Update as needed
6b	Spill response	Tom Delaney/ Highway dept	Spill plan	In place	Inplace Update as needed
6c	Illegal Dumping Control	Tom Delaney/ Highway dept	Reduce illegal dumping	Many areas blocked and cleaned up. Signs installed and easier access for composting facility for public.	Continue as needed
6d	Oil Recycling	Tom Delaney/ Highway dept/ Transfer Station	Continue oil collection and Used oil heat technology	Continue with current uses	Continue
6e	Increased frequency of Street Sweeping	Tom Delaney/ Highway dept	Increase sweeping in environmentally sensitive areas	In Place	Continue

	 	

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) <<iif applicable>>

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 6
7a	Increase Basin Cleaning	Tom Delaney/ Highway dept	Increase Cleanings in sensitive areas	In Place	Continue
Revised					
7b	Salt Spreader calibrations to reduce salt usage	Tom Delaney/ Highway dept	Reduce Salt use by 10%	In Place	Continue
Revised					
7c	Oil traps on Basins in Sensitive areas	Planning Board\ Tom Delaney/ Highway dept	Oil traps in New Subdivisions on all catch Basins	In Place	Continue
Revised					
7d	Conversion to Leaching Basins when Practical	Tom Delaney/ Highway dept	Recharge ground water when possible	0 Converted 3 built in west groton	Continue
Revised					

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Part IV. Summary of Information Collected and Analyzed

Year 1

Basin Inspections list is being compiled and will be integrated into the mapping phase of our Plan. Details will include if there was an illicit connection, type, condition, oil trap condition if present, dates cleaned, etc..

No other data to report at this time.

Year 2

Nothing new to report at this time. No illicit connections have been discovered during repairs, inspections and cleanings.

Year 3

All location of known manholes, basins, and outfalls have been GIS located and added to our base map system. No illicit discharges were located during mapping and inventory. Several LID workshops and public hearings and New LID and erosion control Bylaw have been approved at Town Meeting to encourage open drainage and LID. Several old as well as new videos were shown on local access channel relative to storm water as well as television interviews with Planning Administrator and Highway Surveyor relative to LID. Town wide mailing of river awareness flyers cosponsored by Nashua River Watershed Association

Year 4

Major components of permit complete.

Information left to obtain for species habitat is forthcoming.

Year 5

See Self assessment for new accomplishments.

Waiting to hear for federal listed species.

TMDL info and recommendations coming

Part V. Program Outputs & Accomplishments (OPTIONAL)
(Since beginning of permit coverage unless specified otherwise by a **, which indicates response is for period covering April 1, 2006 through March 31, 2007)

Programmatic

		(Preferred Unit	s) Kesponse
Stormwater management position created/staffed		(y/n)	Y
Annual program budget/expenditures **	INCLUDES INSPECTIONS	(\$)	8600
Total program expenditures since beginning of permit coverage		(\$)	15K+_
Funding mechanism(s) (General Fund, Enterprise, Utility, etc)		GENERAL	REVOLVING

Education, Involvement, and Training

Estimated number of property owners reached by education program(s ELECTRIC COUSTEMORS	(# or %)	100%
Stormwater management committee established	(y/n)	Y
Stream teams established or supported	(# or y/n)	Y
Shoreline clean-up participation or quantity of shoreline miles cleaned **	(y/n or mi.)	10+
Shoreline cleaned since beginning of permit coverage	(mi.)	ANNUAL
		PROGRAM
Household Hazardous Waste Collection Days		
days sponsored **	(#)	2
■ community participation **	(# or %)	20%
■ material collected **	(tons or gal)	15k WORTH
School curricula implemented	(y/n)	N

Legal/Regulatory

	In Place	Reviewing		Draft	
	Prior to	Existing	Existing		
	Phase II	Authorities	Drafted	Review	Adopted
Regulatory Mechanism Status (indicate with "X")					
Illicit Discharge Detection & Elimination bylaw					X
Erosion & Sediment Control	X				X
Post-Development Stormwater Management					X
Accompanying Regulation Status (indicate with "X")					
Illicit Discharge Detection & Elimination bylaw					X
■ Erosion & Sediment Control	X				X
Post-Development Stormwater Management					X

Mapping and Illicit Discharges

	(Preferred Uni	ts) Response_
Outfall mapping complete	(%)	100%
Estimated or actual number of outfalls	(#)	251
System-Wide mapping complete (complete storm sewer infrastructure) BASINS+MANHOLES	(%)	100%
Mapping method(s)		
Paper/Mylar	(%)	0
■ CADD	(%)	0
• GIS	(%)	100%
Outfalls inspected/screened **	(# or %)	100%
Outfalls inspected/screened (Since beginning of permit coverage)	(# or %)	100%
Illicit discharges identified **	(#)	3
Illicit discharges identified (Since beginning of permit coverage)	(#)	3
Illicit connections removed **	(#); and	3
	(est. gpd)	

Illicit connections removed (Since beginning of permit coverage)	(#); and (est. gpd)	3
% of population on sewer	(%)	10%
% of population on septic systems	(%)	90%

Construction

(Preferred Units) Response

Number of construction starts (>1-acre) **	(#)	7
Estimated percentage of construction starts adequately regulated for erosion and sediment control **	(%)	100%
Site inspections completed **	(# or %)	100%
Tickets/Stop work orders issued **	(# or %)	2
Fines collected **	\$	1@50
Complaints/concerns received from public **	(#)	MANY

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	100%
construction stormwater control		
Site inspections (for proper BMP installation & operation) completed **	(# or %)	100%
BMP maintenance required through covenants, escrow, deed restrictions, etc.	(y/n)	Y
Low-impact development (LID) practices permitted and encouraged	(y/n)	Y

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets) **	(times/yr)	1
Average frequency of catch basin cleaning (commercial/arterial or other critical streets) **	(times/yr)	AS NEEDED
Oty of structures cleaned **	(#)	30+

Qty. of storm drain cleaned **	(%, LF or	150 FEET
49, 02 2002— 320	mi.)	
Qty. of screenings/debris removed from storm sewer infrastructure **	(lbs. or tons)	25 TON
Disposal or use of screenings (landfill, POTW, compost, beneficial use, etc.) **	(location)	COMPOST
Basin Cleaning Costs		
Annual budget/expenditure (labor & equipment)**	(\$)	GENERAL
Hourly or per basin contract rate **	(\$/hr or \$	0
210 may 02 per 0 mag 2 man 2 may 2 m	per basin)	
Disposal cost**	(\$)	
Cleaning Equipment		
Clam shell truck(s) owned/leased	(#)	1
Vacuum truck(s) owned/leased	(#)	0
Vacuum trucks specified in contracts	(y/n)	0
% Structures cleaned with clam shells **	(%)	100
% Structures cleaned with vactor **	(%)	0

	(Preferred Units) Response
Average frequency of street sweeping (non-commercial/non-arterial streets) **	(times/yr)	2
Average frequency of street sweeping (commercial/arterial or other critical streets) **	(times/yr)	4+
Qty. of sand/debris collected by sweeping **	(lbs. or tons)	250 TON
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) **	(location)	COMPOST
Annual Sweeping Costs		
Annual budget/expenditure (labor & equipment)**	(\$)	BUDGET
Hourly or lane mile contract rate **	(\$/hr. or	0
	ln mi.)	
Disposal cost**	(\$)	0
Sweeping Equipment		
Rotary brush street sweepers owned/leased	(#)	1
Vacuum street sweepers owned/leased	(#)	0
Vacuum street sweepers specified in contracts	(y/n)	
% Roads swept with rotary brush sweepers **	%	100
% Roads swept with vacuum sweepers **	%	0

(lbs. or %)	20%
(lbs. or %)	NA
(lbs. or %)	NA
(y/n)	N
_	(lbs. or %) (lbs. or %)

(Preferred Units)	Response
% NaCl	60
_	10
	0
	0
	l _
	0 40
(y/n or %)	Y
	Y
	N
(±lbs/ln mi.	20%-
or %)	
(±lbs/ln mi.	0
or %)	
(%)	100
(y/n or #)	N
(y/n)	Y
	% CaCl ₂ % MgCl ₂ % CMA % Kac % KCl % Sand (y/n or %) (y/n or %) (y/n or %) (±lbs/ln mi. or %) (±lbs/ln mi. or %) (%) (%)

Water Supply Protection

Storm water outfalls to public water supplies eliminated or relocated	# or y/n	NONE
Installed or planned treatment BMPs for public drinking water supplies and their protection areas	# or y/n	N
Treatment units induce infiltration within 500-feet of a wellhead protection area	# or y/n	NONE